



THE INSTITUTION OF BRITISH TELECOMMUNICATIONS ENGINEERS

(Founded as the Institution of Post Office Electrical Engineers in 1906)

ABBREVIATED LIBRARY CATALOGUE 1970–1987

The IBTE Library has over 2500 books, collected since the earliest days of the Institution. Many of the books are on engineering subjects related to telephony and telegraphy, whilst others cover a wide field of general technical interest.

The abbreviated catalogue on these pages lists many of the books introduced into the library in the past 17 years, and will be convenient for members wishing to know which recent books are available. A full catalogue including all the books of historical interest is available from the Librarian (IBTE Library, 2–12 Gresham Street, London EC2V 7AG). Members can borrow books from the Library by completing a Library requisition form, available from the Librarian or Local-Centre Secretaries.

In recent years, the IBTE library has been under used and its future is now dependent upon increased borrowings.

IF YOU VALUE IT, PLEASE USE IT.

INDEX

For your convenience, the abbreviated catalogue has been divided into the following headings:

- 1 Computers—hardware
- 2 Computers—software
- 3 Electrical engineering
- 4 Electronics—components and circuits
- 5 General
- 6 Hobbies and DIY
- 7 Management and business
- 8 Mathematics
- 9 Mechanical and civil engineering
- 10 Miscellaneous technical
- 11 Telecommunications
- 12 Television and radio

1 COMPUTERS—HARDWARE

A Glossary of Computing Terms	The British Computing Society	5448
Fifth Generation Computers	Bishop P	5440
Interfacing the BBC Microcomputer	Bannister, Whitehead	5426
Advanced Digital Information Systems	Aleksander I (Ed)	5427
16-bit Microprocessor Systems	Flik, Liebig	5431
Talking Computers and Telecommunications	Kuecken J A	5391
Digital and Microprocessor Engineering	Cahill S J	5374
Microcomputers for Engineers and Scientists	Liu Y C, Gibson G A	5357
The Making of the Micro—A History of the Computer	Evans C	5351
Understanding Microprocessors	Rich L	5349
Understanding Computers	Walsh M E	5346
The Architecture of Microcomputers	Greenfield S E	5317
Computing Science	Morris B D, Palmer D C	5341
Visual Display Terminal	Cakir A, Hart D J, Stevans T F M	5318
Computers and Common Sense	Hunt R, Shelley J	5302
Elements of Computer Science	Emery E	5306
Introduction to Microprocessors, Software, Hardware, Programming	Leventhal L A	5292
Computer Architecture	Foster C C	5238
Computer Appreciation	Fry T F	5079

2 COMPUTERS—SOFTWARE

PASCAL in Practice: Using the Language	Moseley L, Sharp J, Salenieks P	5449
Expert Systems for Personal Computers	Chadwick M, Hannah J A	5447
Computer-Aided Design and Manufacture	Besant C B and Lui C W K	5437
Introduction to Artificial Intelligence	Jackson P C	5435
The Hitch-Hiker's Guide to Artificial Intelligence	Forsyth R, Naylor C	5433
Introducing Artificial Intelligence	Simons G L	5423
Computing for Engineers and Scientists with Fortran 77	McCracken D D	5420
Programming with Graphics	Marshall G	5397
Fun Mathematics on Your Microcomputer	Kosniowski G	5402
Learning to program in 'C'	Plum T	5419
Computing using Basic—An Interactive Approach	Cope T	5362
Basic for Home Computers. A Self Teaching Guide	Albrecht R	5329
PASCAL for Programmers	Eisenbach S, Sadler C	5344
A Bit of BASIC	Critchfield M, Dwyer T A	5336
Basic Programming	Kemeny J G, Kurtz T E	5322
Programming Programmable Calculators	Engelsohn H S	5291
A Structured Programming Approach to Data	Coleman D	5275

3 ELECTRICAL ENGINEERING

Underground Power Cables	King S Y, Halfter N A	5320
Electric Energy: Its Generation, Transmission and Use	Freris L L, Laithwaite E R	5338
Rotating Electric Machinery and Transformer Technology	Richardson D V	5268
Questions and Answers: Electric Motors	Coker A J	5256
Theory and Problems of Electric Circuits in SI units	Edminster J A	5153
Electricity Supply	Ferry H	5111
Electrical Installation Technology	Neidre M	5081
Electrical Engineering Principles	Gray B F	5100
Electrical Control Devices	Watts J L	5101

4 ELECTRONICS—COMPONENTS AND CIRCUITS

Digital Interfacing with an Analog World	Carr J J	5450
The Encyclopedia of Electronic Circuits	Graf R F	5432
Analogue and Digital Electronics for Engineers—An Introduction	Spreadbury P J, Ahmed H	5422
Feedback Circuits and Op-Amps	Horrocks D H	5415
Security Electronics	Cunningham J E	5413
Power Electronics	Bird B M, King K G	5411
J and P Transformer Book	Franklin A C, Franklin D P	5408
The Physics of Semiconductor Devices	Fraser D A	5401
Solid-State High Frequency Power	Gottlieb I M	5395
Introductory Digital Electronics	Heap N W, Martin G S	5398

Materials and Processes in Electronics	Jowett C E	5364
Electronic Equipment Reliability	Cluley J C	5365
Electrical and Electronic Applications	Morris N	5367
Introduction to Electric Circuits	Jackson H W	5347
Thyristors—Theory and Applications	Syngandhi K K	5354
Fundamentals of Electronics	Lurch E N	5348
Digital Design with Standard MSI and LSI	Blakeslee T R	5353
Electrical Circuits and Systems	Morris N M	5339
Microelectronics: Digital and Analogue Circuits and Systems	Millman J	5303
Semiconductor Devices and Integrated Circuits	Milnes A C	5319
The Microelectronics Revolution	Forester T	5340
Operational Amplifiers	Clayton C B	5294
Transmission Networks and Circuits	Buckley R V	5312
Electronics for Technicians	Hamilton R	5305
Operational Amplifiers their Principles and Applications	Dance J B	5267
Solid-State Electronics	Murr L E	5269
Industrial Electronics	Morris N	5270
Introduction to Microelectronics	Roddy D	5285
50 Field-Effect Transistor Projects	Rayer F G	5257
Logical Design Using Integrated Circuits	Becher W D	5265
Integrated Circuits: A User's Handbook	Cirovic M M	5261
50 Simple LED Circuits	Soar R N	5255
Power-Transistor and TTL Integrated Circuit Applications	Norris B	5245
Beginner's Guide to Integrated Circuits	Sinclair I R	5240
Electronics Circuits for Technicians	Temes L	5239
Electronic Meters: Techniques and Troubleshooting	Ritter-Sanders M	5243
Printed Circuit Assembly	Hughes M J, Colwell M A	5232
Practical Solid-State DC Supplies	Towers T D	5228
Basic Integrated Circuit Engineering	Hamilton D J, Howard W G	5272
Complete Guide to Electronic Test Equipment	Douglas-Young J	5231
Switching Circuits for Engineers	Marcus M P	5230
Semiconductor Circuit Elements	Towers T D	5219
Electronic Integrated Circuits, Their Technology and Design	Allison J	5211
Electronic and Switching Circuits	Bozic, Cheng, Parsons	5213
Electronic Troubleshooting	Herrick C N	5195
Noise and Fluctuations in Electronic Devices	Robinson F N H	5206
Field Effect Transistors in Integrated Circuits	Wallmark J T, Carlstedt L G	5200
Elements of Transistor Pulse Circuits	Towers T D	5199
Digital Electronic Circuits and Systems	Morris N M	5191
Logical Design of Switching Circuits	Lewin D	5190
Illustrations in Applied Network Theory	Rogers F E	5170
An Introduction to the Analysis and Processing of Signals	Lynn P A	5188
Linear Microelectronic Systems	Martin A G, Stephenson F W	5187
MOS Integrated Circuits and Their Applications	Mullard Ltd	5171
Basic Electrical Engineering Science	Smith I M, Hosie K T	5148
Thyristors and Their Applications	Atkinson P	5161
Electronic Component Testing	Waller W F	5158
Cryoelectronics	Jolly W P	5173
Integrated Circuit Pocket Book	Hibberd R G	5147
Techniques of Circuit Analysis	Carter G W, Richardson A	5156
Solid-State Devices and Applications	Lewis R	5124
Pulse and Switching Circuit Action	Veatch H C	5142
Power, Diode and Thyristor Circuits	Davis R M	5141
Printed Circuit Boards for Microelectronics	Scarlett J A	5103
Electronic Power Supplies	Patchett G N	5112
FET Applications Handbook	Eimbinder J	5177
Transistors in Linear Circuits	Scarr R W A	5104
Semiconductor Basic Theory and Devices	Kampel I J	5113
Power Engineering using Thyristors, Volume 1	Mullard Ltd	5082
Semiconductor Pulse Circuits with Experiments	Mitchell B B	5084
Transistor Circuit Analysis	Gronner A D	5102
Pulse Circuits	Houpis C H, Lubefield J	5105

5 GENERAL

The Invisible Universe Revealed	Verschuur G L	5451
Philosophy and the Brain	Young J Z	5446
In Search of the Big Bang	Gribbin J	5442
The Intelligent Universe	Hoyle F	5439
The Information Technology Revolution	Forester T (Ed)	5424
Alan Turing—The Enigma of Intelligence	Hodges A	5425

The Universe	Nicolson I, Moore P	5428
Brain Train—Studying for Success	Palmer R, Pope C	5421
The Search for our Beginning	Hutchinson R	5410
London After The Bomb	LATB Study Group	5404
Contact with the Stars	Brewer R	5380
The Restoration of the Tidal Thames	Wood L B	5369
The Nuclear Apple and the Solar Orange	Grenon M	5345
The Works of Isambard Kingdom Brunel	Pugsley A	5327
The Return of Halley's Comet	Moore P, Mason J	5316
The Big Bang	Silk J	5315
A Historical Introduction to the Philosophy of Science	Losee J	5325
Holograms	Saxby G	5321
The Nuclear Power Decisions	Williams R	5314
Scientists and Inventors	Feldman A, Ford P	5307
Evolution	Scientific American	5290
Life on Earth	Attenborough D	5288
Health and Safety	Davis K P	5300
Safety Science for Technicians	Hackett W J, Robbins G P	5297
Sir William Preece FRS: Victorian Engineer Extraordinary	Baker E C	5236
Sir Charles Wheatstone	Bowers B	5248
National Giro: Modern Money Transfer	Davies G	5385

6 HOBBIES AND DIY

Microprocessor for Hobbyists	Coles R	5311
Astronomy Data Book	Robinson J H, Muirden J	5286
How to buy Solar Heating without Getting Burnt	Spetgang I, Wells M	5278
Building Your Own Home	Armor A	5287
Beginner's Guide to Domestic Plumbing	Hall E	5241
Electrical Installation: Questions and Answers	Neidle M	5217
Modern Guide to Car Tune Up and Emission Control Servicing	Dempsey P	5225
110 Operational Amplifier Projects for the Home Constructor	Marston R M	5214
Electrical Installation and Regulations	Neidle M	5218
104 Easy Transistor Projects You Can Build	Brown R M	5169
Practical Photographer	Weber E A	5163
Questions and Answers in Electrical Installation Work	Mee R A	5140
Electrical Principles for Installation and Craft Students	Birchall G, Stott G S	5122
Twenty Solid State Projects for the Car Garage	Manston R M	5117

7 MANAGEMENT AND BUSINESS

Pathways to the Information Society	I C C C	5406
Communicate: Parkinson's Formula for Business Survival	Parkinson C N	5242
Managing Human Resources	Inbucon Consultants	5258
Business Planning and Forecasting	Dennis Cooper-Jones	5189
Information and Communication Theory	Rosie A M	5180
Training for Communication	Adair J	5178
Project Management using Network Analysis	Hoare H R	5172
Executive Aspects of Man Management	Howells G W	5145
Not for Bread Alone: An Appreciation of Job Enrichment	Taylor L K	5146
Communication and Affect: A Comparative Approach	Alloway T, Krames L, Pliner P (Ed)	5166
Job Evaluation	British Institute of Management	5121
The Managers and Training	Munford A	5130
Drucker on Management	Drucker P	5137
Effective MBO	Reddin W J	5138
British Postal Engineering Conference	IPOEE, IME, IEE	5120
Effective Presentation	Jay A	5110
Management by Objectives in Action	Humble J W	5099
Improving Industrial Communication	Irvine A S	5076

8 MATHEMATICS

Mathematical Foundations for Communication Engineering	Cattermole K W	5436
Mathematics for Technicians Level 2	Hancox D J	5377
Advanced Engineering Mathematics	Kovach L D	5370
Mathematics: An Introduction to its Spirit and Use	Scientific American	5289
Statistics: Problems and Solutions	Murdoch J, Barnes J A	5155
Statistics: The Arithmetic of Decision Making	Leonard J M	5131
An Introduction to Transformational Geometry	Eccles F M	5135
Vector Analysis for Mathematicians, Scientists and Engineers	Simons S	5085
Statistics: A First Course	Loveday R	5078

9 MECHANICAL AND CIVIL ENGINEERING

Heat Pumps	Heap R D	5412
Aluminium Workshop Practice	Hegmann W	5400
Foundation Engineering for Difficult Subsoil Conditions	Zeevaert L	5390
Stirling Engines	Hooper C, Reader G	5384
Site Surveying and Levelling	Rawlinson H	5376
Building—Finishes, Fittings and Domestic Services	Chudley R	5382
Site Investigation Practice	Joyce M D	5389
Designing for Strength	Polak P	5393
The Design of Electrical Services for Building	Porges F	5375
Heating, Ventilating and Air Conditioning	Parker J D, McQuiston F C	5366
Tunnels—Planning Design Construction Volume 1	Bartlett J V, Megaw T M	5355
Mechanical Science for Technicians	McDonagh I	5310
Building Technology	Bowyer J	5262
Electromagnetism for Engineers	Hammond P	5271
Protecting Buildings	Richardson S A	5237
Engineering Measurements	Collett C, Hope A D	5194
Materials and Structures	Whitlow R	5168
Basic Engineering Thermodynamics in SI Units	Joel R	5139
Technical Drawing in Metric Units	Abbott N	5106
Applied Engineering Design and Analysis	Duggan T V	5089

10 MISCELLANEOUS TECHNICAL

What Every Engineer Should Know About Lasers	Winburn D C	5452
Basic Robotics Concepts	Holland J M	5418
Elements of Relativity Theory	Lawden D F	5434
Engineering Acoustics and Noise Control	Hemond C J	5396
Integrated Optics: Theory and Technology	Hunsperger R G	5379
Engines, Energy and Entropy	Fenn J B	5371
Solar Cells	Green M A	5363
Treatise on Solar Energy	Garg H P	5394
Energy	Scientific American	5309
Handbook of Plastics in Electronics	Grzegorzczak D, Feineman G	5212
Cybernetic Engineering	Young J F	5174
The Complete Cybernaut	Harris A B	5162

11 TELECOMMUNICATIONS

Introduction to Data Communications and LAN Technology	Da Silva E	5455
Computer Communications 2nd Edition	Cole R	5443
Telecommunications Technology	Brewster R L	5438
Design and Analysis of Computer Communication Networks	Ahuja V	5429
Electronic Mail and Message Handling	Vervest P	5430
Introducing the Electronic Mailbox	Wilson P A	5417
Telecommunications Primer	Langley G	5414
The Data Ring Main. An Introduction to Local Area Networks	Flint D C	5409
Digital Telephony	Bellamy J C	5361
The Viewdata Revolution	Malik R, Fedida S	5343
Optical Fibre Communications	Howes M J, Morgan D V	5313
Digital Systems Principles and Application	Tocci R J	5323
Telecommunications Switching Principles	Hills M T	5387
Teletext and Viewdata	Money S A	5308
Signalling in Telecommunications Networks	Welsh S	5299
Private Electronic Switching Systems	IEE	5273
Data Communications	Doll D R	5264
Electrical Communications Theory	Meadows R G	5234
Submarine Telecommunication and Power Cables	Barnes C C	5259
Telegraphy	Renton R N	5235
Modern Communications Systems	Coates R W	5222
Data Communications Via Fading Channels	Brayer K (Ed)	5223
The White Noise Book	Tant M J	5247
Handbook of Data Communications	NCC Publications	5216
The Telephone and the Exchange	Povey P J	5215
Telecommunications	Brown and Glazier	5208
Microwave Mobile Communications	Jakes W C	5207
Advanced Communication Systems	Halliwel B J	5203
Teleprinter Handbook	Goacher D J, Denny J G	5179
Telecommunications and Systems Design—Volume 1: Transmission Systems	Hills M T, Evans B G	5175

Systems Analysis for Data Transmission
Wave Transmission
Beyond Babel: New Directions in Communications
Dictionary of Telecommunications
Signal Processing Modulation and Noise
Telecommunications Pocket Book
Introduction to Signal Transmission

Martin J 5150
Connor W R 5159
Maddox B 5197
Bones R A 5108
Betts J A 5075
Squires T L 5095
Bennett V R 5097

12 TELEVISION AND RADIO

The Secret Life of John Logie Baird
Domestic Video Cassette Recorders
Radio and Television Servicing 1982-83 Models
Radio and Television Servicing 1981-82 Models
Radio and Television Servicing 1980-81 Models
Radio and Television Servicing 1978-79 Models
Microwaves
High Performance Loudspeakers
Radio and Television Servicing 1977-78 Models
Radio Circuits Explained
Television Video Transmission Measurements
Repairing Pocket Transistor Radios
Radio and Television Servicing 1976-77 Models
Radio and Television Servicing 1975-76 Models
Radio and Television Servicing 1973-74 Models
John Logie Baird: 50 Years of Television
Theory of Waveguides
Questions and Answers: Tape Recording
Hi-Fi Questions and Answer
Radio and Television Servicing 1972-73 Models
Beginner's Guide to Colour TV
Radio, Television and Audio Test Instruments
Understanding High Fidelity
Radio Control Handbook
Radio and Television Questions and Answers
The Radio Universe
The Mazda Book of PAL Receiver Servicing
The Radio Amateurs Handbook
Pickups and Loudspeakers
Radio Transmitters

McArthur T, Weddell P 5441
Beeching S 5403
Wainwright R N 5404
Wainwright R N 5388
Wainwright R N 5358
Wainwright R N 5330
Baden Fuller A J 5304
Colloms M 5301
Wainwright R N 5283
King G J 5254
Weaver C E 5246
Sinclair I R 5266
Wainwright R N 5253
Wainwright R N 5252
Wainwright R N 5250
Exwood M 5249
Lewin L 5220
Burnstein H 5221
Brown C 5210
Wainwright R N 5186
King G J 5176
King G J 5149
Clifford M 5192
McIntee H G 5202
Hellyer H W, Sinclair I R 5136
Hey J S 5127
Seal D J 5144
American Radio Relay League 5128
Earl J 5125
Stokes V O 5109

Institution of British Telecommunications Engineers

CENTRAL LIBRARY

IBTE LIBRARY REQUISITION FORM

This form can be used by members to order books from the Library. The completed form should be sent to the Librarian, IBTE, Room GJ, 2-12 Gresham Street, London EC2V 7AG. Please enclose a self-addressed label.

For use only by members of the Institution of British Telecommunications Engineers

Author..... Name.....
Title..... Official Address.....
.....
Catalogue No. Date

Index of Librarian's Reviews

The following is a list of references to the Librarian's reviews of some of the more recently acquired books that have been published in the *Journal*.

Cat. No.	Title	Issue	Vol.	Page
5449	PASCAL in Practice: Using the Language	Oct. 1987	6	208
5448	A Glossary of Computing Terms	Oct. 1987	6	208
5447	Expert Systems for Personal Computers	Oct. 1987	6	208
5446	Philosophy and the Brain	Oct. 1987	6	208
5445	Introduction to Data Communications and LAN Technology	Apr. 1987	6	71
5443	Computer Communications	Apr. 1987	6	71
5442	In Search of the Big Bang	Apr. 1987	6	71
5441	The Secret Life of John Logie Baird	Oct. 1987	6	208
5440	Fifth Generation Computers	Jan. 1987	5	314
5439	The Intelligent Universe	Jan. 1987	5	314
5438	Telecommunications Technology	Jan. 1987	5	314
5437	Computer-Aided Design and Manufacture	Jan. 1987	5	314
5436	Mathematical Foundations for Communication Engineering	Jan. 1987	5	314
5435	Introduction to Artificial Intelligence	Jan. 1987	5	314
5434	Elements of Relativity Theory	Jan. 1987	5	314
5433	The Hitch-Hiker's Guide to Artificial Intelligence	Apr. 1986	5	62
5432	The Encyclopedia of Electronic Circuits	Apr. 1986	5	62
5431	16-bit Microprocessor Systems	Apr. 1986	5	62
5430	Electronic Mail and Message Handling	Apr. 1986	5	62
5429	Design and Analysis of Computer Communication Networks	Apr. 1986	5	62
5428	The Universe	Apr. 1986	5	62
5427	Advanced Digital Information Systems	Apr. 1986	5	62
5426	Interfacing the BBC Microcomputer	Apr. 1986	5	61
5425	Alan Turing—The Enigma of Intelligence	Apr. 1986	5	61
5424	The Information Technology Revolution	Apr. 1986	5	61
5398	Introductory Digital Electronics	Oct. 1984	3	210
5397	Programming with Graphics	Oct. 1984	3	210
5396	Engineering Acoustics and Noise Control	Oct. 1984	3	210
5395	Solid-State High-Frequency Power	Oct. 1984	3	210
5394	Treatise on Solar Energy	Oct. 1984	3	210
5393	Designing for Strength	Oct. 1984	3	210
5391	Talking Computers and Telecommunications	Oct. 1984	3	210
5390	Foundation Engineering for Difficult Subsoil Conditions	Oct. 1984	3	210
5389	Site Investigation Practice	Oct. 1984	3	210
5387	Telecommunications Switching Principles	Oct. 1984	3	210
5385	National Giro: Modern Money Transfer	Oct. 1984	3	210
5384	Stirling Engines	Oct. 1984	3	210
5382	Building—Finishes, Fittings and Domestic Services	Jul. 1984	3	139
5380	Contact with the Stars	Jul. 1984	3	139
5379	Integrated Optics: Theory and Technology	Jul. 1984	3	139
5377	Mathematics for Technicians Level 2	Jul. 1984	3	139
5376	Site Surveying and Levelling	Jul. 1984	3	139
5375	The Design of Electrical Services for Buildings	Jul. 1984	3	139
5374	Digital and Microprocessor Engineering	Jul. 1984	3	139
5369	The Restoration of the Tidal Thames	Jul. 1984	3	138
5367	Electrical and Electronic Applications	Jul. 1984	3	138
5366	Heating, Ventilating and Air Conditioning	Jul. 1984	3	138
5365	Electronic Equipment Reliability	Jul. 1984	3	138
5364	Materials and Processes in Electronics	Jul. 1984	3	138
5363	Solar Cells	Jul. 1984	3	138
5361	Digital Telephony	Jul. 1984	3	138

BACK NUMBERS

The price of back numbers of the *Journal* including the *Supplement* and postage and packaging is £2 (UK); £2.50 (overseas). The price to staff of British Telecom and the British Post Office is 75p per copy. (The *Supplement* is not sold separately.) Back issues can be ordered by using the form printed below.

Details of the question/answer material and educational papers published in back issues of the *Supplement* are shown below. For each subject, a list of back issues in which that subject appeared is given. Please note that each issue of the *Supplement* contains several subjects. Take care not to order a particular issue twice.

BTEC UNITS

(Question and answer material based on BTEC syllabi)

Digital Techniques II	Apr. 1983, Apr. 1984, Apr. 1985, July 1986
Digital Techniques A III	Oct. 1983, July 1984, Oct. 1985, Oct. 1986
Electrical and Electronic Principles II	July 1983, Apr. 1984, Oct. 1985, Jan. 1987
Electrical and Electronic Principles III	Oct. 1983, Oct. 1984, Jan. 1986
Electrical Principles II	Jan. 1980, Jan. 1981, July 1982
Electronics II	Oct. 1980
Electronics III	July 1983, Apr. 1984, July 1985
Line and Customer Apparatus I	Jan. 1979, July 1981, Apr. 1982, Apr. 1983, Apr. 1984, Oct. 1986
Lines II	Apr. 1981, Oct. 1982, Apr. 1984, Apr. 1985, Apr. 1986, Apr. 1987
Lines III	July 1983, Apr. 1986
Mathematics I	Jan. 1979, Apr. 1980
Mathematics II	Apr. 1980, Apr. 1982, July 1983, Apr. 1984, July 1985, Apr. 1986
Micro-Electronic Systems I	July 1983, Apr. 1984, Apr. 1985
Micro-Electronic Systems II	Oct. 1983, July 1984, July 1985, July 1987
Physical Science I	Jan. 1979, Jan. 1980, July 1981
Radio II	Jan. 1983, Jan. 1984, Apr. 1985
Radio III	July 1986
Telecommunications Systems I	July 1981, July 1982, July 1983, Jan. 1984, Jan. 1985, July 1986
Telephone Switching Systems II	Jan. 1980, Oct. 1982, Oct. 1983, July 1984, Oct. 1985, Oct. 1986
Telephone Switching Systems III	Jan. 1983, Oct. 1984, Apr. 1986
Transmission Systems II	Jan. 1982, Jan. 1983, Jan. 1984, Jan. 1985, Jan. 1986, Jan. 1987
Transmission Systems III	Apr. 1983, Oct. 1985, Oct. 1986

CITY AND GUILDS OF LONDON INSTITUTE

(Answers to examination papers set by CGLI. Year of paper shown in brackets)

Circuit Theory T4	Apr. 1986 (1985), Apr. 1987 (1986)
Electrical Principles T3	Oct. 1986 (1985)
Electronics T3	Oct. 1986 (1985)
Electronics T4	Jan. 1987 (1985)
Microelectronic Systems T3 Option	Oct. 1986 (1985)
Microelectronic Systems T4 Option	July 1987 (1986)
Switching T4 Option	Jan. 1986 (1985), Jan. 1987 (1986)
Switching T5 Option	Apr. 1986 (1985), Apr. 1987 (1986)
Transmission T4 Option	July 1986 (1985), July 1987 (1986)
Transmission T5 Option	Apr. 1987 (1986)

EDUCATIONAL PAPERS PUBLISHED IN THE SUPPLEMENT

Field-Effect Transistors	Oct. 1982
Microcomputer Systems (Part 1)	Oct. 1984
Microcomputer Systems (Part 2)	Jan. 1985
Digital Multiplexing	Apr. 1986
The Purposes of Teletraffic Engineering and its Application	Oct. 1987

Note: The January and April 1982, and the January and April 1985 back issues are no longer available, but photocopies of the *Supplements* can be supplied for the same price.

To: British Telecommunications Engineering (Sales),
Post Room, 2-12 Gresham St.,
London EC2V 7AG.

Please send the following back issues of *British Telecommunications Engineering*

Name Address

I enclose a cheque/postal order† for £

†Cheques and postal orders, payable to 'BTE Journal', should be crossed '& Co.'. Cash should not be sent through the post.